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(71) Applicant (for all designated States except US): **STATOIL**
ASA [NO/NO]; I & K IR PAT, N-4035 Stavanger (NO).

(71) Applicant (for MG only): **COCKBAIN, Julian, Roderick**,
Michaelson [GB/GB]; Frank B. Dehn & Co., 179
Queen Victoria Street, London EC4V 4EL (GB).

(72) Inventors; and

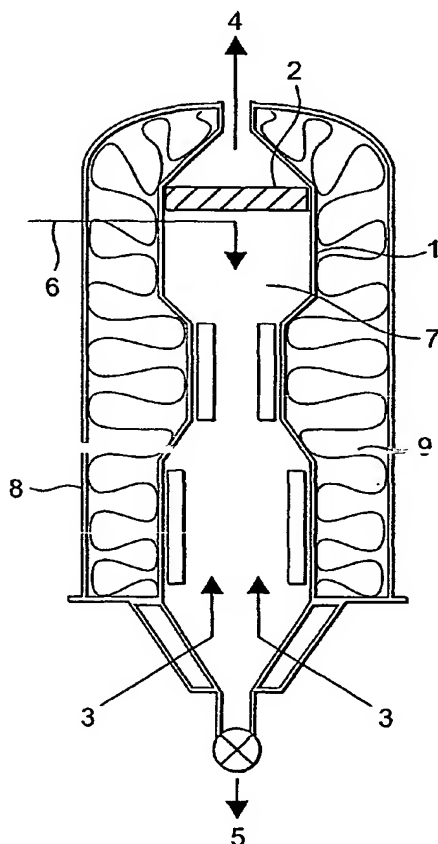
(75) Inventors/Applicants (for US only): **EDWIN, Emil**
[NO/NO]; Statoil ASA, I & K IR PAT, N-4035 Stavanger
(NO). **ARNESEN, Tore** [NO/NO]; Statoil ASA, I & K
IR PAT, N-4035 Stavanger (NO). **AASER, Knut-Ivar**
[NO/NO]; Statoil ASA, I & K IR PAT, N-4035 Stavanger
(NO). **RYTTER, Erling** [NO/NO]; Statoil ASA, I & K
IR PAT, N-4035 Stavanger (NO). **JOHANSEN, Johan,**
Arnold [NO/NO]; Statoil ASA, I & K IR PAT, N-4035
Stavanger (NO). **FORS, John** [SE/NO]; Statoil ASA, I &
K IR PAT, N-4035 Stavanger (NO).

(74) Agent: **FRANK B. DEHN & CO.**; 179 Queen Victoria
Street, London EC4V 4EL (GB).

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(54) Title: METHOD



(57) Abstract: This invention relates to a method for the production of particulate carbon products in a reactor vessel wherein gas flow between a gas inlet port and a gas outlet port suspends a bed of catalyst-containing particulate material in said vessel and wherein the product is discharged from said vessel by falling from the bed.

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